AMENDMENTS TO CLAIMS

Agent for Applicant respectfully requests the following amendments to the claims without adding any new subject matter. Additions are shown in underlining, while deletions are shown in strikethrough or double square brackets.

Claims 1-29 (Previously cancelled).

- 30. (Currently amended) A member selected from the group of members consisting of a chair member, a bed member and a lounge member, said member having moving parts, and <u>physical movement</u> controls mounted on said member and which <u>physical movement</u> controls provide movement of said moveable parts; information output circuitry which outputs information from said member concerning directions for the operation of said <u>physical movement</u> controls for the moving parts and an energy converter which converts energy to which the member is exposed to electrical energy for powering said information output circuitry, wherein said information output circuitry outputs information to an occupant of the member regarding the directions for the operation of the <u>physical movement</u> controls for the moving parts without producing movement of the parts.
- (Previously presented) A member as claimed in Claim 30 wherein said energy converter comprises a solar panel provided on an exposed surface of said member.
- (Previously Presented) A member as claimed in Claim 30 wherein said information output circuitry is further linked to a biorhythm sensor.
- 33. (Previously presented) A member as claimed in Claim 32 including a digital display also powered by said energy converter and displaying information from said biorhythm sensor.
- 34. (Previously presented) A member as claimed in Claim 30 wherein said member comprises a chair and said energy converter converts motion of a moveable portion of the chair to electrical energy.

- 35. (Currently amended) A member selected from the group of members consisting of a chair member, a bed member and a lounge member, said member including an information output device which outputs information from said member, an energy converter which converts energy to which the member is exposed to electrical energy for powering said information output device, wherein said information output device comprises a https://physical.movement control mounted on said member for a moveable part of said member, said physical.movement control includes sensor means to activate said information output device for outputting information to an occupant of the member regarding the directions of use of said physical.movement control without producing the movements of the member.
- (Currently amended) A member as claimed in Claim 35 wherein said information output device eontrol provides audio feedback providing the directions for use of said physical movement control.
- 37. (Currently amended) A member as claimed in Claim 36 including a visual display also powered by said energy converter, said visual display visually displaying information to an occupant of the member regarding the directions for use of the of said <u>physical movement</u> control.
- 38. (Previously presented) A member as claimed in Claim 30 including an electrical rechargeable power pack which is charged by said energy converter, said power pack storing the electrical energy and dispersing the electrical energy as required.
- (Currently amended) A member as claimed in Claim 30 wherein member said member comprises a chair having rolling casters for generating said electrical energy.
- 40. (Currently amended) A member as claimed in Claim 30 wherein member said member comprises a chair and said chair has a back and seat and a moveable hinge between said back and seat for generating said electrical energy.

- (Previously presented) A member as claimed in Claim 30 further having electrically operated body repositioning means powered by said energy converter, or rechargeable power pack.
- 42. (Previously Presented) A member as claimed in Claim 41 wherein said member comprises a chair and said body repositioning means comprises a lumbar adjustment member, and said chair further includes an electrically generated timer which provides timed interval repositioning of said lumbar adjustment members.
- 43. (Previously cancelled).
- 44. (Previously Presented) A chair as claimed in Claim 38 wherein said electrical rechargeable power pack is a rechargeable battery carried by said member, and said energy converter recharges said rechargeable battery.
- 45. (Currently amended) A chair having electrical power requirements for displaying information to an occupant of the chair regarding the operation of a plurality of <u>physical movement</u> controls mounted on the chair for moving a plurality of parts respectively of the chair without producing movement of said parts comprising:
 - (a) energy converter means carried by said chair for:
 - (i) providing power to said <u>physical movement</u> controls to move the parts of the chair respectively and to display said information to the occupant regarding directions for the operation of the <u>physical movement</u> controls, without affecting movement of said parts, to inform the occupant to use the <u>physical movement</u> controls to move said parts of the chair respectively; and
 - providing power to said display for displaying information regarding the directions for operation of said <u>physical movement</u> controls without producing movements of said parts respectively.

46. (Previously cancelled).

47. (Currently amended) A member selected from the group of members consisting of a chair member, a bed member, and a lounge member, said member including an information output device which outputs information from said member, an energy converter which converts energy to which the member is exposed to electrical energy for powering said information output device[[,]]; and wherein-said-information-output device-comprises a physical movement control mounted on said member for moving a part of said member, said control information output device outputting information to an occupant of the member regarding directions of use of said physical movement control without producing the movement of the moveable part.